

## ENERGY@SCHOOL ON AIR



The Energy@School project is slowly approaching completion. We have already completed the most important stage of the project - the game, which after two months of operation ended on 31 March. It allowed Younger Energy Guardians to learn in a practical way about the factors influencing energy consumption in everyday life. The winning team visited Bydgoszcz.

In May there was also a concluding meeting of the project partners in Lugo (Italy). We wish you a pleasant reading!

### THE ENERGY GUARDIANS KIT GUIDE TO USE THE E@S APP

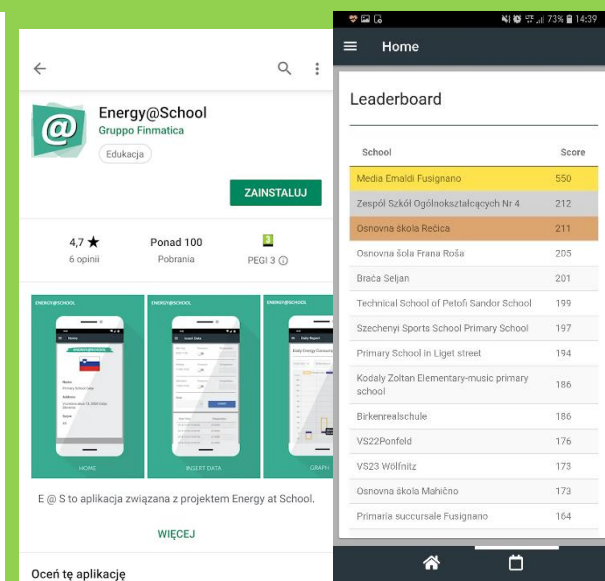


## Energy@School GAME

The Energy@School game was implemented from 1 February to 31 March in all schools involved in each of the project partners. Both Younger and Senior Energy Guardians were trained in the rules of the game. It was implemented by means of an app that could be downloaded to the phone. Through the app they were logging in daily energy consumption data and solving situations of unusual excessive energy consumption - "ghosts".

The participants could observe the day-to-day status of their school and how it compares to other actors involved in the game.

The game itself was a pilot game, allowing the project partners to test its assumptions, principles and actual functioning as well as to correct the existing shortcomings.



## Study visit for students of the ENERGY@SCHOOL project winning school

The students of the winning Scuola media Emaldi, from the Italian city of Fusignano had a study visit to Bydgoszcz from 27th to 30th May 2019. The study tour was attended by 17 students and 3 teachers. The organized study tour, apart from the presentation of RES-related technologies, also provided an opportunity to exchange views and experiences between the participants of the ENERGY@SCHOOL project in Poland and Italy. The participants had the opportunity to learn about solutions in the field of renewable energy sources, such as the hydroelectric power plant Mylhof or the Thermal Waste Transformation Plant in Bydgoszcz. Young people could also get to know one of the Polish schools participating in the project Primary School No. 31 (School Complex No. 10) and get to know their peers. They also got to know the energy efficiency solutions applied by Bydgoszcz. An additional attraction was the opportunity to support Italy-Japan in the U-20 World Cup match.



## Final project meeting in Lugo (Italy)

Final Energy@School project meeting took place on 8-10 May in Lugo, Italy. It was an opportunity to summarize the results of the project. The results of the project were discussed as well as the experience gained, especially in the field of the impact of the project on the increase of young people's awareness of energy efficiency in buildings. The discussion focused on methods that could deepen positive experiences and avoid mistakes. The possibilities of further actions to strengthen the positive achievements of the project were also discussed.

The meeting was accompanied by an interesting conference on energy efficiency in buildings, during which

the project partners and invited guests shared their project-related activities in this area. The possibilities of obtaining EU funding for energy efficiency measures were also presented.



### 12 partners from 7 countries of Central Europe

- UNIONE DEI COMUNI DELLA BASSA ROMAGNA - IT
- CertiMaC s.c.r.l. -IT
- Miasto Bydgoszcz - PL
- ZAVOD ENERGETSKA AGENCIJA KSENA - SI
- Grad Karlovac - HR
- Università Degli Studi di Bologna - IT
- Szolnok Megyei Jogú Város Önkormányzata - HU
- Újszilvás Község Önkormányzata -HU
- Landeshauptstadt Stuttgart - DE
- Klagenfurt am Wörthersee - AT
- Grazer Energieagentur Ges.m.b.H. -AT
- Mestna občina Celje -SI

### Contact

UNIONE DEI COMUNI DELLA BASSA ROMAGNA, Lugo (RAVENNA)

[riccir@unione.labassaromagna.it](mailto:riccir@unione.labassaromagna.it)

tel. 0533 38417

Technical assistance:  
DELTA 2000, Ostellato (Ferrara)

[info@deltaduemila.net](mailto:info@deltaduemila.net)

tel. 0533 57693

[www.interreg-central.eu/Content.Node/ENERGYATSCOOL.html](http://www.interreg-central.eu/Content.Node/ENERGYATSCOOL.html)

<https://www.facebook.com/EnergyatSCOOL/>